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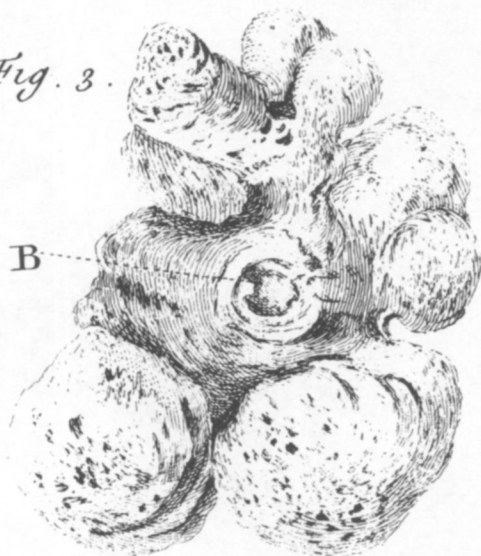
*Fig. 1.*



*Fig. 2.*



*Fig. 3.*



*Fig. 4.*



p. 460.

Fig. 2.

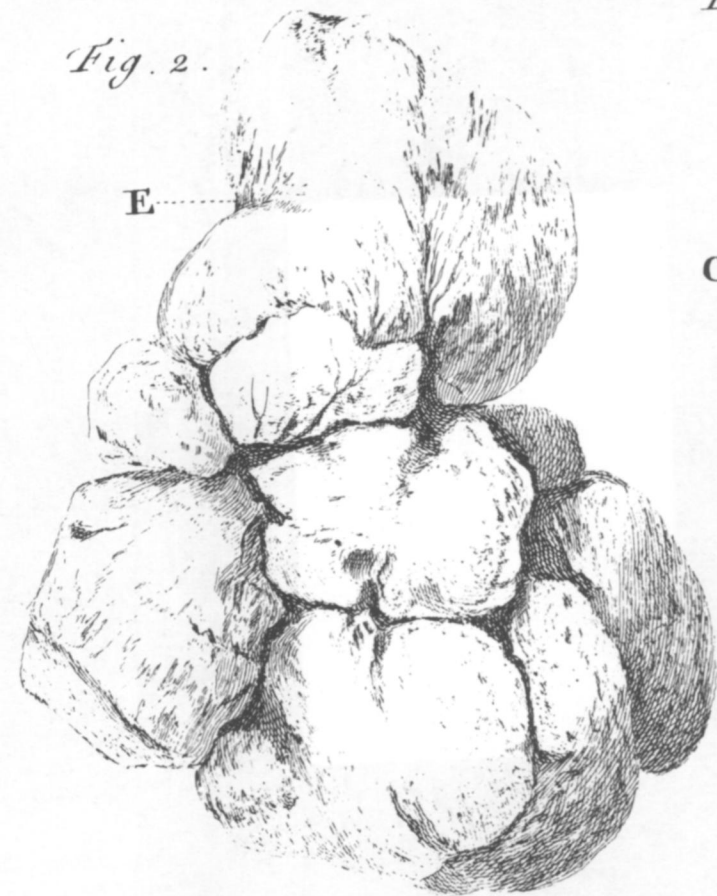


Fig. 5.



Fig. 6.



Fig. 7.



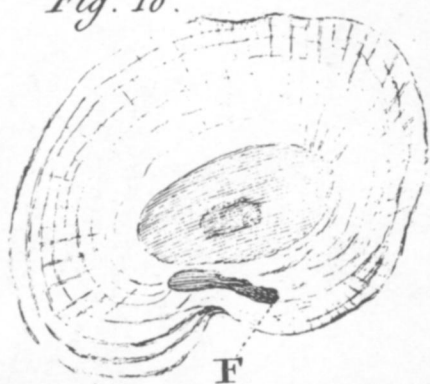
Fig. 9.



Fig. 8.



Fig. 10.



be safely used for a long time, without Danger to Health, I can vouch by my own Experience; for a Quart of Lime-Water, and an Ounce of Soap, has never given me the least Nauseating, Lowness of Spirits, or Abatement of Appetite, and I think I was never better in Health than I am now.

My Motive for being so particular in this Affair, is a Desire to be instrumental, by your means, of giving Ease to others in so unhappy a Condition; being firmly persuaded, that what has already so far reliev'd me, will, if prescrib'd, dissolve Stones of greater Magnitude than I suppose mine to be. From

*Abergavenny, Dec.*  
1746.

*Your affectionate Brother,*

Robert Lucas.

X. *The Figures of some very extraordinary calculous Concretions formed in the Kidney of a Woman; communicated by Mr. Charles Lucas at Dublin.*

*See TAB. III.*

*Presented March 26.  
1747.* PARTS of a *calculous Concretion* formed in the left *Kidney of Mary Anne Mac-Mahon, otherwise England, taken out after her Death, in the 30th Year of her Age.*

*Figure*

*Figure I.* A View of the anterior Part of the *Calculus* in its proper Situation, wanting, to complete its Form, *fig. III.* and *v.* and some other small Pieces which were joined or adhered to it at *A*.

*Fig. II.* A View of the posterior Part, completely the reverse of *fig. I.*

*Fig. III.* A View of another Portion, which, by the Intermediation of some smaller Pieces, was joined at *B* to *fig. I.* at *A*.

*Fig. IV.* The reverse of *fig. III.*

*Fig. V.* A Portion which seem'd broke off *fig. I.* at *A*; for it fitted it exactly at *C*.

*Fig. VI. VII. VIII.* Different Fragments, whose Places could not be certainly determined.

*Fig. IX.* A *Nucleus* of a dark Olive-Colour, and oval Figure, of the common Texture and Consistency of ordinary *Calculi*, discovered by cutting *fig. v.* transversely at *D*.

*Fig. X.* A transverse Section of *fig. II.* at *E*, very solid, white, and semi-pellucid, except at *F*, where a brown Vein, of the Colour of the Surface of the *Nucleus*, *fig. IX.* at *G*, and very porous, runs through it.